Claims

What is claimed is:

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5 1. A phase/frequency comparator apparatus comprising:

a phase detecting stage that generates a result that represents an instantaneous phase difference; and

encoding circuitry coupled to the phase detecting stage;
wherein the encoding circuitry converts a result of the phase
detecting stage into a numerical phase difference value.

2. The apparatus of claim 1, wherein the phase detecting stage further comprises:

a tapped delay line having a plurality of outputs and configured to receive a first signal; and

a parallel latch coupled to the plurality of outputs of the tapped delay line and configured to receive a second signal,

wherein the parallel latch stores the values of the plurality of outputs of the tapped delay line in response to a transition in the second signal; and

wherein the encoding circuitry converts the values stored in the parallel latch into a numerical phase difference value

- 3. The apparatus of claim 2, further comprising:
- an accumulator coupled to the encoding circuitry,

wherein the accumulator adds the numerical phase difference value to a value stored in the accumulator to obtain an accumulated phase error.

- 4. The apparatus of claim 3, wherein the encoding circuitry includes:
- an edge detector coupled to the parallel latch; and

a weighted encoder,

wherein the edge detector outputs a transition location signal that indicates a location of a transition in the values stored in the parallel latch; and

wherein the weighted encoder outputs a weighted numerical value that corresponds to the transition location signal.

5. The apparatus of claim 4, wherein the encoding circuitry includes: a phase difference calculator configured to receive a lockpoint input, wherein the phase difference calculator calculates a signed difference between the weighted numerical value and the lockpoint input; and

wherein the signed difference is presented to the accumulator as the numerical phase difference value.

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- 6. The apparatus of claim 4, wherein the weighted numerical value is presented to the accumulator as the numerical phase difference value.
- 7. The apparatus of claim 1, wherein the controlled oscillator is a numerically controlled oscillator.
 - 8. The apparatus of claim 1, wherein the apparatus is fabricated on a single monolithic integrated circuit.
- 9. The apparatus of claim 8, wherein the apparatus is implemented in a field-programmable gate array on the single monolithic integrated circuit.
 - A phase locked loop comprising:
 a controlled oscillator; and

a phase/frequency comparator coupled to the controlled oscillator such that an output of the controlled oscillator is connected in a feedback loop to an input of the phase/frequency comparator and an output of the phase/frequency comparator is connected through a forward path to a control input of the controlled oscillator,

wherein the phase/frequency comparator includes:

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a phase detecting stage that generates a result that represents an instantaneous phase difference; and

encoding circuitry coupled to the phase detecting stage;
wherein the encoding circuitry converts a result of the phase
detecting stage into a numerical phase difference value.

11. The phase locked loop of claim 10, wherein the phase detecting stage further comprises:

a tapped delay line having a plurality of outputs and configured to receive a first signal; and

a parallel latch coupled to the plurality of outputs of the tapped delay line and configured to receive a second signal,

wherein the parallel latch stores the values of the plurality of outputs of the tapped delay line in response to a transition in the second signal; and

wherein the encoding circuitry converts the values stored in the parallel latch into a numerical phase difference value

12. The phase locked loop of claim 11, further comprising:

an accumulator coupled to the encoding circuitry,

wherein the accumulator adds the numerical phase difference value to a value stored in the accumulator to obtain an accumulated phase error. 13. The phase locked loop of claim 12, wherein the encoding circuitry includes:

an edge detector coupled to the parallel latch; and a weighted encoder,

wherein the edge detector outputs a transition location signal that indicates a location of a transition in the values stored in the parallel latch; and

wherein the weighted encoder outputs a weighted numerical value that corresponds to the transition location signal.

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14. The phase locked loop of claim 13, wherein the encoding circuitry includes:

a phase difference calculator configured to receive a lockpoint input, wherein the phase difference calculator calculates a signed difference between the weighted numerical value and the lockpoint input; and

wherein the signed difference is presented to the accumulator as the numerical phase difference value.

- 15. The phase locked loop of claim 13, wherein the weighted numerical value is presented to the accumulator as the numerical phase difference value.
 - 16. The phase locked loop of claim 10, wherein the forward path includes additional control circuitry.
 - 17. The phase locked loop of claim 10, wherein the controlled oscillator is a numerically controlled oscillator.

- 18. The phase locked loop of claim 10, wherein the phase locked loop is fabricated on a single monolithic integrated circuit.
- 19. The phase locked loop of claim 18, wherein the phase locked loop is
 implemented in a field-programmable gate array on the single monolithic integrated circuit.

20. A method comprising:

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generating a snapshot of a first signal in response to receiving a second signal; and

mapping the snapshot to a numerical phase difference value.

21. The method of claim 20, further comprising:

combining the numerical phase difference value with a value in an accumulator to obtain a new accumulator value; and

presenting the new accumulator value as a result of a phase comparison.

22. The method of claim 21, further comprising:

propagating the first signal through a tapped delay line;
latching outputs of the tapped delay line in a parallel latch in
response to a transition in the second signal to obtain the snapshot of the
first signal;

25 23. The method of claim 20, further comprising:

detecting a location of an edge in the snapshot of the first signal; and mapping the location into a weighted numerical value.

24. The method of claim 23, further comprising:

comparing the weighted numerical value with a desired phase difference; and

presenting a difference between the weighted numerical value and the desired phase difference as the numerical phase difference value.

25. The method of claim 20, further comprising:

controlling an output frequency of an oscillator using the result of the phase comparison.

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26. The method of claim 25, wherein one of the first signal and the second signal is an output of the oscillator.